

भारत सरकार
GOVERNMENT OF INDIA

दिल्ली राजपत्र
Delhi Gazette
सत्यमेव जयते

एस.जी.-डी.एल.-अ.-19062025-263968
SG-DL-E-19062025-263968असाधारण
EXTRAORDINARY
प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं. 179]	दिल्ली, शुक्रवार, जून 13, 2025/ज्येष्ठ 23, 1947	[रा.रा.रा.क्षे.दि. सं. 93
No. 179]	DELHI, FRIDAY, JUNE 13, 2025/JYAISTHA 23, 1947	[N. C. T. D. No. 93

भाग IV
PART IVराष्ट्रीय राजधानी राज्य क्षेत्र दिल्ली सरकार
GOVERNMENT OF THE NATIONAL CAPITAL TERRITORY OF DELHIवन एवं वन्यजीव विभाग
अधिसूचना

दिल्ली, 13 जून, 2025

फा. सं. 19593/टीओ(एस)/टीसी.फेलिंग/2023-24/3510.—जबकि, डीपीटीए ई-फोरेस्ट पोर्टल पर वृक्ष अधिकारी (दक्षिण वन प्रभाग) को कार्यकारी अभियंता, परियोजना प्रभाग संख्या II से एक आवेदन आईडी संख्या 19593 प्राप्त हुआ था, जिसमें दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 (1994 का दिल्ली अधिनियम 11) (तत्पश्चात् डीपीटीए, 1994 के रूप में संदर्भित) के अंतर्गत कस्तूरबा नगर फेज-II, नई दिल्ली में सामान्य पूल आवासीय आवास के निर्माण हेतु 8.90 हेक्टेयर क्षेत्र में 8 56 वृक्षों के प्रत्यारोपण/कटाई हेतु अनुमति मांगी गई थी।

और जबकि, वृक्ष अधिकारी (दक्षिण वन प्रभाग) ने आवेदन पर समुचित विचारण के पश्चात्, दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 9 की उप-धारा (3) में वृक्ष अधिकारी (दक्षिण वन प्रभाग) द्वारा वृक्ष काटने/प्रत्यारोपण के आवेदन पर विचार करने हेतु अधिकतम एक हेक्टेयर क्षेत्र की सीमा को ध्यान में रखते हुए, दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 9 की उप-धारा (3) की अनुप्रयोज्यता से दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 धारा 29 के अंतर्गत 8.90 हेक्टेयर क्षेत्र (अनुलग्नक-क में विवरणानुसार) के संबंध में छूट मांगी है।

इसलिए, दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 29 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, राष्ट्रीय राजधानी क्षेत्र दिल्ली के उपराज्यपाल एतद् द्वारा जनहित में, दिल्ली वृक्ष परिरक्षण अधिनियम (डीपीटीए), 1994 के

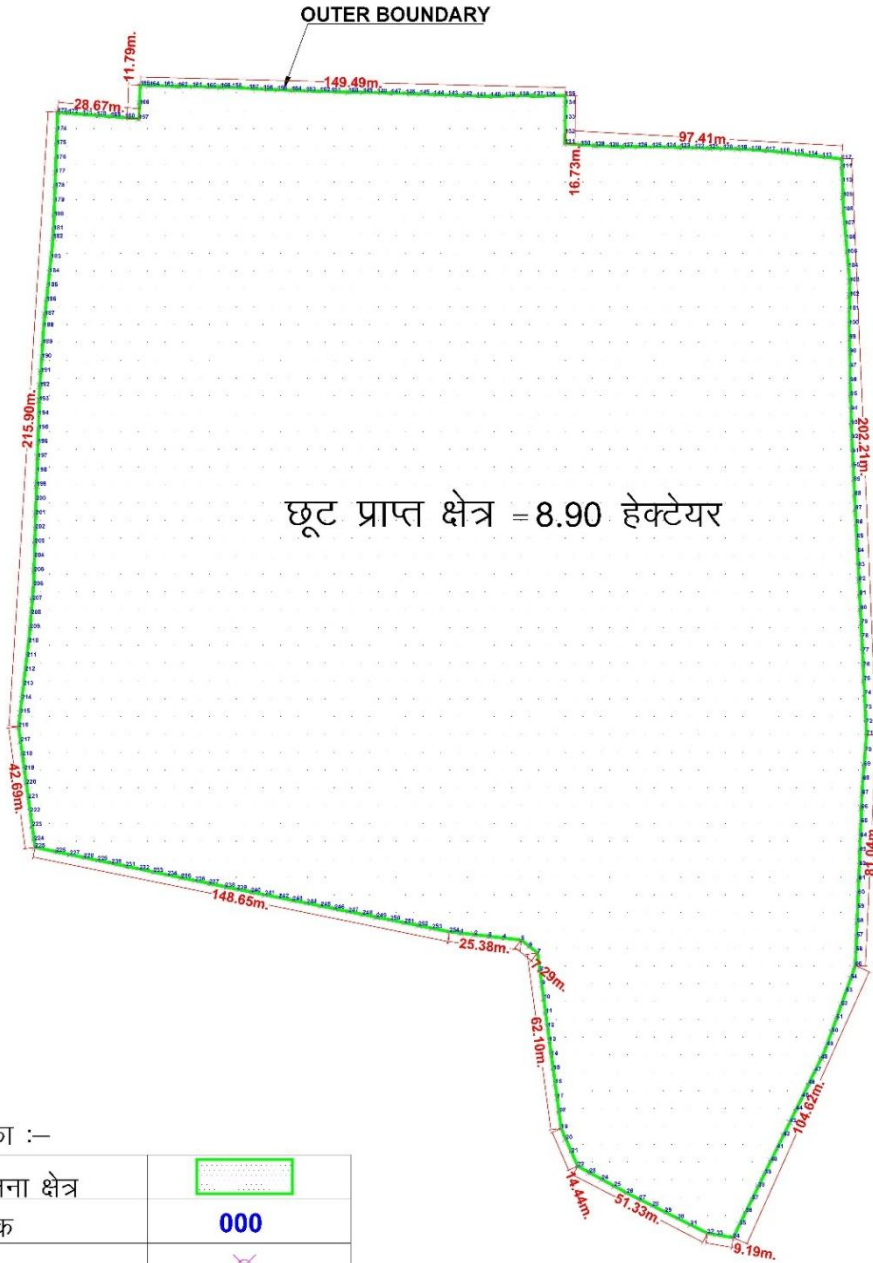
अंतर्गत कस्तूरबा नगर फेज-II, नई दिल्ली में सामान्य पूल आवासीय आवास के निर्माण हेतु उक्त अधिनियम की धारा 9 की उप-धारा (3) के अंतर्गत अधिकतम एक हेक्टेयर क्षेत्र की सीमा से 8.90 हेक्टेयर क्षेत्र (अनुलग्नक-क में विवरणानुसार) को निम्नलिखित शर्तों के साथ छूट प्रदान करते हैं :

- 1) यह अधिसूचना दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 29 के अंतर्गत केवल 8.90 हेक्टेयर क्षेत्र (अनुलग्नक-क में विवरणानुसार) को दिल्ली वृक्ष परिरक्षण अधिनियम (डीपीटीए), 1994 के अंतर्गत कस्तूरबा नगर फेज-II, नई दिल्ली में सामान्य पूल आवासीय आवास के निर्माण हेतु दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 9 की उप-धारा (3) के अंतर्गत अधिकतम एक हेक्टेयर क्षेत्र की सीमा से छूट देने हेतु जारी की जा रही है। जैसा कि वृक्ष अधिकारी (दक्षिण वन प्रभाग) द्वारा मांग की गई है।
- 2) दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 29 के अंतर्गत छूट हेतु यह अधिसूचना, किसी भी स्थिति में, दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 के अंतर्गत वृक्षों के काटने/प्रत्यारोपण की अनुमति के रूप में नहीं मानी जाएगी।
- 3) वृक्षों के प्रत्यारोपण/काटने हेतु आवेदन पर वृक्ष अधिकारी (दक्षिण वन प्रभाग) द्वारा दिल्ली वृक्ष परिरक्षण अधिनियम, 1994, दिल्ली वृक्ष परिरक्षण नियमावली, 1996 के प्रावधानों, संबंधित दिशा-निर्देशों, इस संबंध में जारी निर्देशों तथा समस्त संबंधित न्यायालय आदेशों के अंतर्गत स्वतंत्र रूप से तथा पृथक रूप से विचार किया जाएगा और जांच की जाएगी, जिसमें छूट प्राप्त क्षेत्र के भीतर प्रत्यारोपित/काटे जाने वाले प्रभावित वृक्षों की संख्या को न्यूनतम करने हेतु आवेदन को ध्यान में रखा जाएगा।



राष्ट्रीय राजधानी क्षेत्र दिल्ली के उपराज्यपाल
के आदेश से तथा उनके नाम पर,
बिपुल पाठक, अपर मुख्य सचिव (पर्यावरण एवं वन)

अनुलग्नक- क

कस्तूरबा नगर फेज-II, नई दिल्ली में सामान्य पूल आवासीय आवास के निर्माण हेतु दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 9 (3) के अंतर्गत अधिकतम 1 हेक्टेयर क्षेत्र की सीमा के प्रावधान से धारा 29 के अंतर्गत छूट प्राप्त क्षेत्र की सीमा का विवरण।



संकेतिका :-

परियोजना क्षेत्र	
निर्देशांक	000
बिंदु	
परिमाण	-00.00m.-

कस्तूरबा नगर फेज-II नई दिल्ली में सामान्य पूल आवासीय आवास के निर्माण हेतु दिल्ली वृक्ष परिरक्षण अधिनियम, 1994 की धारा 9 (3) के अंतर्गत अधिकतम 1 हेक्टेयर क्षेत्र की सीमा के प्रावधान से धारा 29 के अंतर्गत छूट प्राप्त क्षेत्र की सीमा का विवरण।

क्र० सं०	उत्तर दिशा की ओर	पूर्व दिशा की ओर	अक्षांश	देशान्तर
1	3163042.824	717903.811	28° 34' 33.7379" उ०	77° 13' 40.3285" पू०
2	3163042.253	717908.778	28° 34' 33.7163" उ०	77° 13' 40.5108" पू०
3	3163041.681	717913.745	28° 34' 33.6947" उ०	77° 13' 40.6931" पू०
4	3163041.11	717918.713	28° 34' 33.6732" उ०	77° 13' 40.8755" पू०
5	3163040.364	717925.196	28° 34' 33.6451" उ०	77° 13' 41.1135" पू०
6	3163038.209	717927.921	28° 34' 33.5734" उ०	77° 13' 41.2122" पू०
7	3163035.843	717930.913	28° 34' 33.4948" उ०	77° 13' 41.3207" पू०
8	3163029.713	717931.74	28° 34' 33.2953" उ०	77° 13' 41.3469" पू०
9	3163024.758	717932.409	28° 34' 33.1340" उ०	77° 13' 41.3681" पू०
10	3163019.803	717933.078	28° 34' 32.9727" उ०	77° 13' 41.3893" पू०
11	3163014.848	717933.746	28° 34' 32.8114" उ०	77° 13' 41.4105" पू०
12	3163009.893	717934.415	28° 34' 32.6501" उ०	77° 13' 41.4317" पू०
13	3163004.938	717935.084	28° 34' 32.4888" उ०	77° 13' 41.4529" पू०
14	3162999.983	717935.752	28° 34' 32.3275" उ०	77° 13' 41.4741" पू०
15	3162995.028	717936.421	28° 34' 32.1662" उ०	77° 13' 41.4953" पू०
16	3162990.073	717937.09	28° 34' 32.0049" उ०	77° 13' 41.5165" पू०
17	3162985.117	717937.758	28° 34' 31.8436" उ०	77° 13' 41.5377" पू०
18	3162980.162	717938.427	28° 34' 31.6823" उ०	77° 13' 41.5589" पू०
19	3162974.303	717939.218	28° 34' 31.4915" उ०	77° 13' 41.5840" पू०
20	3162970.559	717940.857	28° 34' 31.3690" उ०	77° 13' 41.6417" पू०
21	3162965.978	717942.862	28° 34' 31.2190" उ०	77° 13' 41.7124" पू०
22	3162961.071	717945.011	28° 34' 31.0584" उ०	77° 13' 41.7880" पू०
23	3162958.847	717949.086	28° 34' 30.9837" उ०	77° 13' 41.9364" पू०
24	3162956.452	717953.475	28° 34' 30.9033" उ०	77° 13' 42.0962" पू०
25	3162954.057	717957.864	28° 34' 30.8229" उ०	77° 13' 42.2560" पू०
26	3162951.677	717962.261	28° 34' 30.7429" उ०	77° 13' 42.4161" पू०
27	3162949.443	717966.734	28° 34' 30.6677" उ०	77° 13' 42.5791" पू०
28	3162947.208	717971.208	28° 34' 30.5924" उ०	77° 13' 42.7422" पू०
29	3162944.974	717975.681	28° 34' 30.5172" उ०	77° 13' 42.9052" पू०
30	3162942.74	717980.154	28° 34' 30.4419" उ०	77° 13' 43.0682" पू०
31	3162940.506	717984.627	28° 34' 30.3667" उ०	77° 13' 43.2312" पू०
32	3162937.514	717990.616	28° 34' 30.2659" उ०	77° 13' 43.4494" पू०
33	3162936.96	717993.874	28° 34' 30.2459" उ०	77° 13' 43.5689" पू०
34	3162935.973	717999.675	28° 34' 30.2104" उ०	77° 13' 43.7816" पू०
35	3162940.459	718001.882	28° 34' 30.3547" उ०	77° 13' 43.8658" पू०
36	3162944.946	718004.089	28° 34' 30.4991" उ०	77° 13' 43.9501" पू०
37	3162949.432	718006.297	28° 34' 30.6434" उ०	77° 13' 44.0344" पू०
38	3162953.919	718008.504	28° 34' 30.7878" उ०	77° 13' 44.1186" पू०
39	3162958.405	718010.711	28° 34' 30.9321" उ०	77° 13' 44.2029" पू०
40	3162962.892	718012.918	28° 34' 31.0765" उ०	77° 13' 44.2872" पू०
41	3162967.378	718015.125	28° 34' 31.2208" उ०	77° 13' 44.3714" पू०
42	3162971.865	718017.332	28° 34' 31.3652" उ०	77° 13' 44.4557" पू०

43	3162976.351	718019.54	28° 34' 31.5095" उ०	77° 13' 44.5399" पू०
44	3162980.838	718021.747	28° 34' 31.6538" उ०	77° 13' 44.6242" पू०
45	3162985.324	718023.954	28° 34' 31.7982" उ०	77° 13' 44.7085" पू०
46	3162989.81	718026.161	28° 34' 31.9425" उ०	77° 13' 44.7927" पू०
47	3162994.297	718028.368	28° 34' 32.0869" उ०	77° 13' 44.8770" पू०
48	3162998.783	718030.575	28° 34' 32.2312" उ०	77° 13' 44.9612" पू०
49	3163003.371	718032.544	28° 34' 32.3790" उ०	77° 13' 45.0368" पू०
50	3163008.076	718034.238	28° 34' 32.5307" उ०	77° 13' 45.1023" पू०
51	3163012.78	718035.931	28° 34' 32.6825" उ०	77° 13' 45.1678" पू०
52	3163017.485	718037.624	28° 34' 32.8342" उ०	77° 13' 45.2333" पू०
53	3163022.189	718039.318	28° 34' 32.9859" उ०	77° 13' 45.2988" पू०
54	3163026.894	718041.011	28° 34' 33.1377" उ०	77° 13' 45.3643" पू०
55	3163031.372	718042.623	28° 34' 33.2821" उ०	77° 13' 45.4267" पू०
56	3163036.609	718042.824	28° 34' 33.4520" उ०	77° 13' 45.4377" पू०
57	3163041.605	718043.015	28° 34' 33.6141" उ०	77° 13' 45.4481" पू०
58	3163046.601	718043.207	28° 34' 33.7763" उ०	77° 13' 45.4586" पू०
59	3163051.597	718043.399	28° 34' 33.9384" उ०	77° 13' 45.4691" पू०
60	3163056.594	718043.59	28° 34' 34.1005" उ०	77° 13' 45.4796" पू०
61	3163061.59	718043.782	28° 34' 34.2626" उ०	77° 13' 45.4900" पू०
62	3163066.586	718043.973	28° 34' 34.4247" उ०	77° 13' 45.5005" पू०
63	3163071.583	718044.165	28° 34' 34.5869" उ०	77° 13' 45.5110" पू०
64	3163076.579	718044.357	28° 34' 34.7490" उ०	77° 13' 45.5215" पू०
65	3163081.575	718044.548	28° 34' 34.9111" उ०	77° 13' 45.5319" पू०
66	3163086.572	718044.74	28° 34' 35.0732" उ०	77° 13' 45.5424" पू०
67	3163091.568	718044.931	28° 34' 35.2353" उ०	77° 13' 45.5528" पू०
68	3163096.558	718045.234	28° 34' 35.3972" उ०	77° 13' 45.5674" पू०
69	3163101.542	718045.633	28° 34' 35.5588" उ०	77° 13' 45.5855" पू०
70	3163106.526	718046.032	28° 34' 35.7204" उ०	77° 13' 45.6036" पू०
71	3163112.323	718046.497	28° 34' 35.9083" उ०	77° 13' 45.6247" पू०
72	3163116.503	718046.296	28° 34' 36.0442" उ०	77° 13' 45.6201" पू०
73	3163121.497	718046.057	28° 34' 36.2065" उ०	77° 13' 45.6148" पू०
74	3163126.491	718045.817	28° 34' 36.3688" उ०	77° 13' 45.6093" पू०
75	3163131.485	718045.577	28° 34' 36.5311" उ०	77° 13' 45.6039" पू०
76	3163136.48	718045.338	28° 34' 36.6934" उ०	77° 13' 45.5986" पू०
77	3163141.474	718045.098	28° 34' 36.8557" उ०	77° 13' 45.5932" पू०
78	3163146.468	718044.858	28° 34' 37.0180" उ०	77° 13' 45.5878" पू०
79	3163151.462	718044.619	28° 34' 37.1803" उ०	77° 13' 45.5824" पू०
80	3163156.456	718044.367	28° 34' 37.3426" उ०	77° 13' 45.5765" पू०
81	3163161.45	718044.113	28° 34' 37.5049" उ०	77° 13' 45.5706" पू०
82	3163166.443	718043.86	28° 34' 37.6672" उ०	77° 13' 45.5647" पू०
83	3163171.437	718043.606	28° 34' 37.8295" उ०	77° 13' 45.5588" पू०
84	3163176.43	718043.353	28° 34' 37.9918" उ०	77° 13' 45.5529" पू०
85	3163181.424	718043.099	28° 34' 38.1541" उ०	77° 13' 45.5470" पू०
86	3163186.417	718042.846	28° 34' 38.3164" उ०	77° 13' 45.5411" पू०
87	3163191.411	718042.592	28° 34' 38.4787" उ०	77° 13' 45.5352" पू०
88	3163196.405	718042.339	28° 34' 38.6410" उ०	77° 13' 45.5293" पू०

89	3163201.398	718042.085	28° 34' 38.8033" उ०	77° 13' 45.5234" पू०
90	3163206.392	718041.831	28° 34' 38.9656" उ०	77° 13' 45.5175" पू०
91	3163211.385	718041.578	28° 34' 39.1279" उ०	77° 13' 45.5116" पू०
92	3163216.379	718041.335	28° 34' 39.2902" उ०	77° 13' 45.5061" पू०
93	3163221.377	718041.189	28° 34' 39.4526" उ०	77° 13' 45.5041" पू०
94	3163226.375	718041.043	28° 34' 39.6150" उ०	77° 13' 45.5022" पू०
95	3163231.373	718040.897	28° 34' 39.7773" उ०	77° 13' 45.5002" पू०
96	3163236.371	718040.773	28° 34' 39.9397" उ०	77° 13' 45.4991" पू०
97	3163241.371	718040.728	28° 34' 40.1021" उ०	77° 13' 45.5008" पू०
98	3163246.371	718040.682	28° 34' 40.2645" उ०	77° 13' 45.5026" पू०
99	3163251.368	718040.513	28° 34' 40.4268" उ०	77° 13' 45.4998" पू०
100	3163256.365	718040.392	28° 34' 40.5892" उ०	77° 13' 45.4988" पू०
101	3163261.365	718040.485	28° 34' 40.7515" उ०	77° 13' 45.5056" पू०
102	3163266.364	718040.578	28° 34' 40.9137" उ०	77° 13' 45.5124" पू०
103	3163271.361	718040.609	28° 34' 41.0760" उ०	77° 13' 45.5170" पू०
104	3163276.342	718040.173	28° 34' 41.2380" उ०	77° 13' 45.5044" पू०
105	3163281.322	718039.737	28° 34' 41.3999" उ०	77° 13' 45.4918" पू०
106	3163286.303	718039.3	28° 34' 41.5619" उ०	77° 13' 45.4791" पू०
107	3163291.284	718038.864	28° 34' 41.7239" उ०	77° 13' 45.4665" पू०
108	3163296.265	718038.427	28° 34' 41.8859" उ०	77° 13' 45.4538" पू०
109	3163301.261	718038.247	28° 34' 42.0483" उ०	77° 13' 45.4506" पू०
110	3163306.259	718038.085	28° 34' 42.2107" उ०	77° 13' 45.4481" पू०
111	3163311.256	718037.923	28° 34' 42.3730" उ०	77° 13' 45.4455" पू०
112	3163314.344	718037.823	28° 34' 42.4733" उ०	77° 13' 45.4440" पू०
113	3163315.112	718030.955	28° 34' 42.5024" उ०	77° 13' 45.1919" पू०
114	3163315.668	718025.986	28° 34' 42.5235" उ०	77° 13' 45.0095" पू०
115	3163316.223	718021.017	28° 34' 42.5445" उ०	77° 13' 44.8271" पू०
116	3163316.779	718016.048	28° 34' 42.5656" उ०	77° 13' 44.6447" पू०
117	3163317.228	718011.069	28° 34' 42.5832" उ०	77° 13' 44.4618" पू०
118	3163317.612	718006.084	28° 34' 42.5986" उ०	77° 13' 44.2787" पू०
119	3163317.864	718001.092	28° 34' 42.6099" उ०	77° 13' 44.0952" पू०
120	3163318.005	717996.094	28° 34' 42.6175" उ०	77° 13' 43.9115" पू०
121	3163318.147	717991.096	28° 34' 42.6251" उ०	77° 13' 43.7277" पू०
122	3163318.289	717986.098	28° 34' 42.6327" उ०	77° 13' 43.5440" पू०
123	3163318.431	717981.1	28° 34' 42.6403" उ०	77° 13' 43.3602" पू०
124	3163318.573	717976.102	28° 34' 42.6480" उ०	77° 13' 43.1765" पू०
125	3163318.603	717971.102	28° 34' 42.6520" उ०	77° 13' 42.9926" पू०
126	3163318.631	717966.102	28° 34' 42.6559" उ०	77° 13' 42.8087" पू०
127	3163318.66	717961.102	28° 34' 42.6599" उ०	77° 13' 42.6248" पू०
128	3163318.806	717956.105	28° 34' 42.6676" उ०	77° 13' 42.4411" पू०
129	3163319.037	717951.11	28° 34' 42.6782" उ०	77° 13' 42.2575" पू०
130	3163319.241	717946.115	28° 34' 42.6878" उ०	77° 13' 42.0739" पू०
131	3163319.798	717940.57	28° 34' 42.7092" उ०	77° 13' 41.8703" पू०
132	3163323.488	717940.604	28° 34' 42.8290" उ०	77° 13' 41.8741" पू०
133	3163328.487	717940.651	28° 34' 42.9913" उ०	77° 13' 41.8792" पू०
134	3163333.487	717940.699	28° 34' 43.1536" उ०	77° 13' 41.8844" पू०

135	3163336.525	717940.727	28° 34' 43.2523" उ०	77° 13' 41.8875" पू०
136	3163336.38	717933.767	28° 34' 43.2518" उ०	77° 13' 41.6314" पू०
137	3163336.589	717929.512	28° 34' 43.2611" उ०	77° 13' 41.4750" पू०
138	3163336.482	717924.513	28° 34' 43.2607" उ०	77° 13' 41.2911" पू०
139	3163336.376	717919.515	28° 34' 43.2603" उ०	77° 13' 41.1071" पू०
140	3163336.269	717914.516	28° 34' 43.2598" उ०	77° 13' 40.9232" पू०
141	3163336.368	717909.518	28° 34' 43.2660" उ०	77° 13' 40.7394" पू०
142	3163336.545	717904.521	28° 34' 43.2748" उ०	77° 13' 40.5557" पू०
143	3163336.722	717899.525	28° 34' 43.2836" उ०	77° 13' 40.3720" पू०
144	3163336.899	717894.528	28° 34' 43.2923" उ०	77° 13' 40.1883" पू०
145	3163337.076	717889.531	28° 34' 43.3011" उ०	77° 13' 40.0047" पू०
146	3163337.253	717884.534	28° 34' 43.3099" उ०	77° 13' 39.8210" पू०
147	3163337.431	717879.537	28° 34' 43.3187" उ०	77° 13' 39.6373" पू०
148	3163337.578	717874.539	28° 34' 43.3265" उ०	77° 13' 39.4535" पू०
149	3163337.667	717869.54	28° 34' 43.3324" उ०	77° 13' 39.2697" पू०
150	3163337.756	717864.541	28° 34' 43.3383" उ०	77° 13' 39.0859" पू०
151	3163337.865	717858.382	28° 34' 43.3455" उ०	77° 13' 38.8594" पू०
152	3163338.001	717854.544	28° 34' 43.3523" उ०	77° 13' 38.7183" पू०
153	3163338.178	717849.548	28° 34' 43.3610" उ०	77° 13' 38.5346" पू०
154	3163338.356	717844.551	28° 34' 43.3698" उ०	77° 13' 38.3509" पू०
155	3163338.533	717839.554	28° 34' 43.3786" उ०	77° 13' 38.1673" पू०
156	3163338.739	717834.558	28° 34' 43.3883" उ०	77° 13' 37.9836" पू०
157	3163339.045	717829.568	28° 34' 43.4013" उ०	77° 13' 37.8003" पू०
158	3163339.415	717823.554	28° 34' 43.4169" उ०	77° 13' 37.5793" पू०
159	3163339.49	717819.58	28° 34' 43.4218" उ०	77° 13' 37.4332" पू०
160	3163339.585	717814.581	28° 34' 43.4279" उ०	77° 13' 37.2493" पू०
161	3163339.68	717809.582	28° 34' 43.4340" उ०	77° 13' 37.0655" पू०
162	3163339.775	717804.582	28° 34' 43.4401" उ०	77° 13' 36.8817" पू०
163	3163339.95	717799.586	28° 34' 43.4488" उ०	77° 13' 36.6980" पू०
164	3163340.127	717794.589	28° 34' 43.4575" उ०	77° 13' 36.5143" पू०
165	3163340.244	717791.284	28° 34' 43.4633" उ०	77° 13' 36.3928" पू०
166	3163333.556	717791.024	28° 34' 43.2463" उ०	77° 13' 36.3787" पू०
167	3163328.459	717790.825	28° 34' 43.0809" उ०	77° 13' 36.3679" पू०
168	3163328.835	717785.94	28° 34' 43.0961" उ०	77° 13' 36.1884" पू०
169	3163329.219	717780.955	28° 34' 43.1116" उ०	77° 13' 36.0053" पू०
170	3163329.603	717775.97	28° 34' 43.1271" उ०	77° 13' 35.8222" पू०
171	3163329.987	717770.985	28° 34' 43.1425" उ०	77° 13' 35.6391" पू०
172	3163330.371	717765.999	28° 34' 43.1580" उ०	77° 13' 35.4560" पू०
173	3163330.661	717762.242	28° 34' 43.1697" उ०	77° 13' 35.3180" पू०
174	3163324.433	717762.023	28° 34' 42.9676" उ०	77° 13' 35.3056" पू०
175	3163319.436	717761.847	28° 34' 42.8055" उ०	77° 13' 35.2958" पू०
176	3163314.439	717761.67	28° 34' 42.6433" उ०	77° 13' 35.2858" पू०
177	3163309.442	717761.494	28° 34' 42.4812" उ०	77° 13' 35.2759" पू०
178	3163304.445	717761.318	28° 34' 42.3190" उ०	77° 13' 35.2660" पू०
179	3163299.448	717761.142	28° 34' 42.1569" उ०	77° 13' 35.2561" पू०
180	3163294.451	717760.966	28° 34' 41.9947" उ०	77° 13' 35.2463" पू०

181	3163289.454	717760.79	28° 34' 41.8326" उ०	77° 13' 35.2364" पू०
182	3163286.668	717760.691	28° 34' 41.7421" उ०	77° 13' 35.2308" पू०
183	3163279.497	717759.923	28° 34' 41.5098" उ०	77° 13' 35.1977" पू०
184	3163274.526	717759.391	28° 34' 41.3487" उ०	77° 13' 35.1747" पू०
185	3163269.554	717758.858	28° 34' 41.1875" उ०	77° 13' 35.1517" पू०
186	3163264.582	717758.326	28° 34' 41.0264" उ०	77° 13' 35.1287" पू०
187	3163259.611	717757.793	28° 34' 40.8653" उ०	77° 13' 35.1057" पू०
188	3163255.553	717757.359	28° 34' 40.7338" उ०	77° 13' 35.0870" पू०
189	3163249.647	717756.974	28° 34' 40.5423" उ०	77° 13' 35.0688" पू०
190	3163244.657	717756.65	28° 34' 40.3805" उ०	77° 13' 35.0534" पू०
191	3163239.668	717756.326	28° 34' 40.2187" उ०	77° 13' 35.0381" पू०
192	3163234.678	717756.001	28° 34' 40.0568" उ०	77° 13' 35.0227" पू०
193	3163229.685	717755.762	28° 34' 39.8948" उ०	77° 13' 35.0105" पू०
194	3163224.687	717755.628	28° 34' 39.7326" उ०	77° 13' 35.0022" पू०
195	3163219.688	717755.495	28° 34' 39.5704" उ०	77° 13' 34.9939" पू०
196	3163214.691	717755.34	28° 34' 39.4082" उ०	77° 13' 34.9847" पू०
197	3163209.694	717755.172	28° 34' 39.2461" उ०	77° 13' 34.9751" पू०
198	3163204.696	717755.003	28° 34' 39.0839" उ०	77° 13' 34.9655" पू०
199	3163199.699	717754.834	28° 34' 38.9217" उ०	77° 13' 34.9559" पू०
200	3163194.702	717754.666	28° 34' 38.7596" उ०	77° 13' 34.9463" पू०
201	3163189.705	717754.5	28° 34' 38.5974" उ०	77° 13' 34.9367" पू०
202	3163184.707	717754.362	28° 34' 38.4352" उ०	77° 13' 34.9283" पू०
203	3163179.709	717754.225	28° 34' 38.2730" उ०	77° 13' 34.9198" पू०
204	3163174.711	717754.088	28° 34' 38.1108" उ०	77° 13' 34.9113" पू०
205	3163169.712	717753.95	28° 34' 37.9486" उ०	77° 13' 34.9028" पू०
206	3163164.716	717753.783	28° 34' 37.7864" उ०	77° 13' 34.8933" पू०
207	3163159.733	717753.37	28° 34' 37.6249" उ०	77° 13' 34.8747" पू०
208	3163154.75	717752.958	28° 34' 37.4633" उ०	77° 13' 34.8561" पू०
209	3163149.767	717752.545	28° 34' 37.3018" उ०	77° 13' 34.8375" पू०
210	3163144.791	717752.067	28° 34' 37.1405" उ०	77° 13' 34.8165" पू०
211	3163139.827	717751.47	28° 34' 36.9797" उ०	77° 13' 34.7912" पू०
212	3163134.862	717750.873	28° 34' 36.8188" उ०	77° 13' 34.7658" पू०
213	3163129.898	717750.276	28° 34' 36.6580" उ०	77° 13' 34.7405" पू०
214	3163124.934	717749.679	28° 34' 36.4971" उ०	77° 13' 34.7151" पू०
215	3163119.97	717749.082	28° 34' 36.3363" उ०	77° 13' 34.6897" पू०
216	3163115.194	717748.508	28° 34' 36.1816" उ०	77° 13' 34.6654" पू०
217	3163110.053	717749.215	28° 34' 36.0142" उ०	77° 13' 34.6879" पू०
218	3163105.099	717749.896	28° 34' 35.8530" उ०	77° 13' 34.7095" पू०
219	3163100.146	717750.577	28° 34' 35.6917" उ०	77° 13' 34.7312" पू०
220	3163095.192	717751.258	28° 34' 35.5304" उ०	77° 13' 34.7528" पू०
221	3163090.239	717751.939	28° 34' 35.3692" उ०	77° 13' 34.7745" पू०
222	3163085.286	717752.62	28° 34' 35.2080" उ०	77° 13' 34.7962" पू०
223	3163080.332	717753.302	28° 34' 35.0467" उ०	77° 13' 34.8179" पू०
224	3163075.379	717753.983	28° 34' 34.8855" उ०	77° 13' 34.8395" पू०
225	3163072.9	717754.324	28° 34' 34.8048" उ०	77° 13' 34.8504" पू०
226	3163071.377	717761.665	28° 34' 34.7509" उ०	77° 13' 35.1194" पू०

227	3163070.361	717766.561	28° 34' 34.7149" उ०	77° 13' 35.2988" पू०
228	3163069.345	717771.456	28° 34' 34.6790" उ०	77° 13' 35.4781" पू०
229	3163068.329	717776.352	28° 34' 34.6430" उ०	77° 13' 35.6575" पू०
230	3163067.314	717781.248	28° 34' 34.6071" उ०	77° 13' 35.8369" पू०
231	3163066.298	717786.144	28° 34' 34.5712" उ०	77° 13' 36.0163" पू०
232	3163065.282	717791.039	28° 34' 34.5352" उ०	77° 13' 36.1957" पू०
233	3163064.267	717795.935	28° 34' 34.4993" उ०	77° 13' 36.3751" पू०
234	3163063.251	717800.831	28° 34' 34.4634" उ०	77° 13' 36.5545" पू०
235	3163062.235	717805.727	28° 34' 34.4274" उ०	77° 13' 36.7339" पू०
236	3163061.219	717810.622	28° 34' 34.3915" उ०	77° 13' 36.9132" पू०
237	3163060.204	717815.518	28° 34' 34.3555" उ०	77° 13' 37.0926" पू०
238	3163059.039	717821.133	28° 34' 34.3143" उ०	77° 13' 37.2984" पू०
239	3163058.202	717825.316	28° 34' 34.2846" उ०	77° 13' 37.4517" पू०
240	3163057.221	717830.219	28° 34' 34.2498" उ०	77° 13' 37.6314" पू०
241	3163056.24	717835.121	28° 34' 34.2150" उ०	77° 13' 37.8110" पू०
242	3163055.259	717840.024	28° 34' 34.1802" उ०	77° 13' 37.9907" पू०
243	3163054.279	717844.927	28° 34' 34.1454" उ०	77° 13' 38.1704" पू०
244	3163053.298	717849.83	28° 34' 34.1106" उ०	77° 13' 38.3501" पू०
245	3163052.317	717854.733	28° 34' 34.0758" उ०	77° 13' 38.5297" पू०
246	3163051.336	717859.636	28° 34' 34.0409" उ०	77° 13' 38.7094" पू०
247	3163050.355	717864.539	28° 34' 34.0061" उ०	77° 13' 38.8891" पू०
248	3163049.375	717869.441	28° 34' 33.9713" उ०	77° 13' 39.0687" पू०
249	3163048.394	717874.344	28° 34' 33.9365" उ०	77° 13' 39.2484" पू०
250	3163047.413	717879.247	28° 34' 33.9017" उ०	77° 13' 39.4281" पू०
251	3163046.432	717884.15	28° 34' 33.8669" उ०	77° 13' 39.6078" पू०
252	3163045.451	717889.053	28° 34' 33.8321" उ०	77° 13' 39.7875" पू०
253	3163044.471	717893.956	28° 34' 33.7973" उ०	77° 13' 39.9671" पू०
254	3163043.264	717899.986	28° 34' 33.7545" उ०	77° 13' 40.1881" पू०

उपभोगी संस्था द्वारा आवेदन में प्रस्तुत केएमएल फाइल से डब्ल्यूजीएस-84, यूटीएम-43 का उपयोग करके निर्देशांक पुनः प्राप्त किए गए हैं।

**छूट प्राप्त क्षेत्र = 8.90 हेक्टेयर

DEPARTMENT OF FORESTS AND WILDLIFE

NOTIFICATION

Delhi, the 13th June, 2025

F. No. 19593/TO(S)/TC-felling/2023-24/3510.—WHEREAS, an application ID no. 19593 on e-Forest portal was received by the Tree Officer (South Forest Division) from the Executive Engineer, Project Division No. II, for seeking permission under the Delhi Preservation of Trees Act, 1994 (Delhi Act 11 of 1994) (hereinafter referred to as **DPTA, 1994**) for transplantation / felling of 856 number of trees for construction of General Pool Residential Accommodation at Kasturba Nagar Phase-II, New Delhi, in an area of 8.90 hectares.

AND WHEREAS, the Tree Officer (South Forest Division) after due application of mind, has sought exemption in respect of 8.90 hectares area (as per details in Annexure – A) under Section 29 of the DPTA, 1994 from applicability of Section 9 sub-section (3) of the DPTA, 1994, in view of limitation of maximum one hectare area for considering application of tree transplantation / felling by the Tree Officer in Section 9 sub-section (3) of the DPTA, 1994.

THEREFORE, in exercise of the powers conferred by Section 29 of the DPTA, 1994, the Lt. Governor of National Capital Territory of Delhi, hereby, in public interest, exempts an area of 8.90 hectares (as per details in Annexure – A), from the limitation of maximum one hectare area under sub-section (3) of Section 9 of the said Act for construction of General Pool Residential Accommodation at Kasturba Nagar Phase-II, New Delhi with the following conditions:

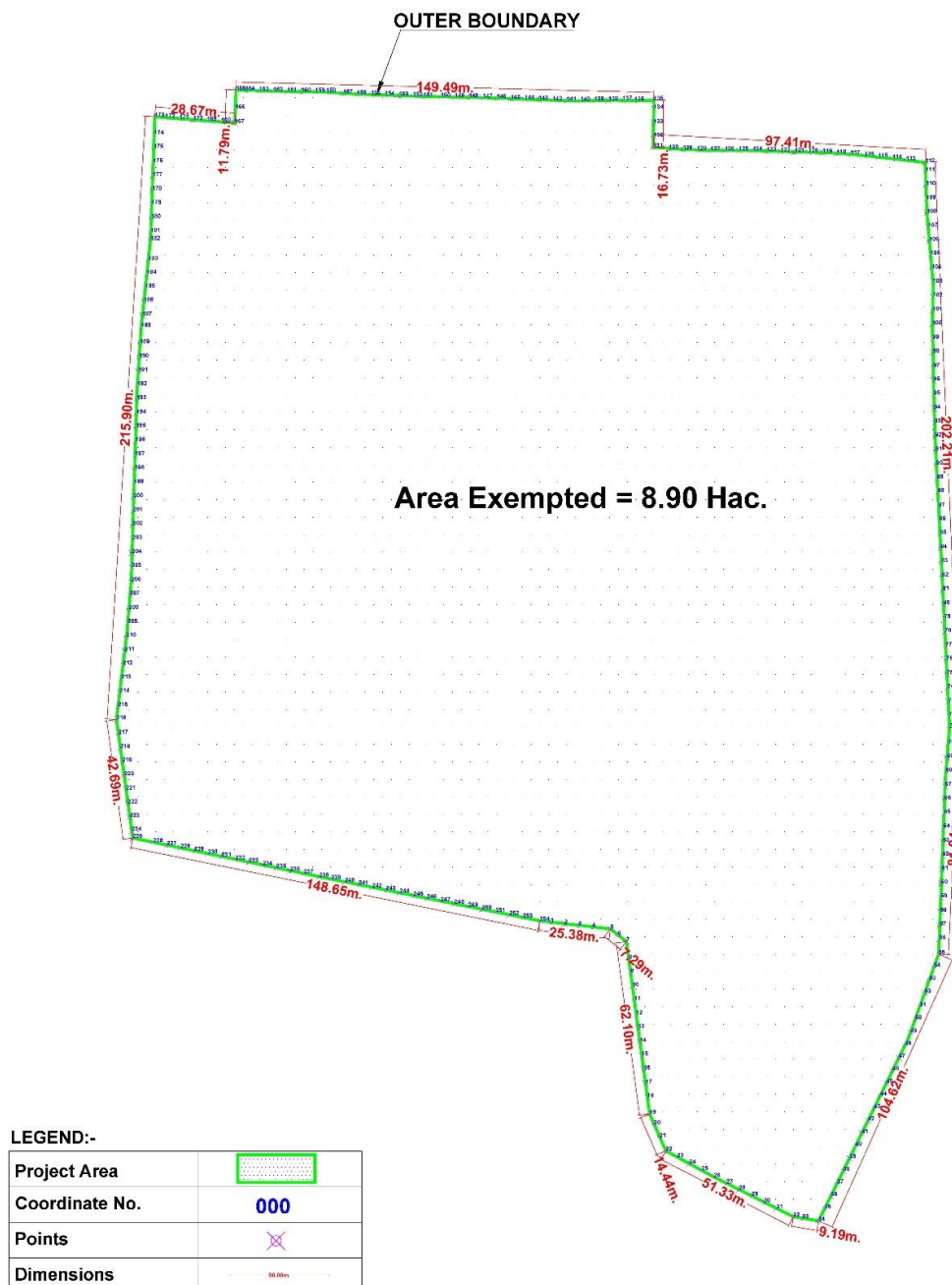
- 1) This notification is being issued under Section 29 of the DPTA, 1994 only to exempt the 8.90 hectares area (as per details in Annexure – A) from the limitation of maximum one hectare area under sub-section (3) of Section 9 of the DPTA, 1994 for the construction of General Pool Residential Accommodation at Kasturba Nagar Phase-II, New Delhi-reg. as sought by the Tree Officer.
- 2) This notification for exemption under Section 29 of the DPTA, 1994, in any case, shall not be considered as permission for transplantation / felling of trees under the DPTA, 1994.
- 3) The application for transplantation / felling of trees shall be considered and scrutinized independently and separately by the Tree Officer (South Forest Division) under the provisions of the DPTA, 1994, the Delhi Preservation of Trees Rules, 1996, relevant guidelines, directions issued in this regard and all relevant court orders with due application of mind minimizing the number of affected trees to be transplanted / felled from within the exempted area.

By Order and in the Name of the Lt. Governor
of National Capital Territory of Delhi,

BIPUL PATHAK, Addl. Chief Secy. (Environment & Forests)

Annexure-A

Boundary Details of the Area Exempted U/S 29 from provision of limitation of max 1 ha area U/S 9 (3) Delhi Preservation of Trees Act, 1994, For construction of General Pool Residential Accommodation at Kasturba Nagar Phase-II, New Delhi-reg



Boundary Details of the Area Exempted U/S 29 from provision of limitation of max 1 ha area U/S 9 (3) Delhi Preservation of Trees Act, 1994, For construction of General Pool Residential Accommodation at Kasturba Nagar Phase-II, New Delhi-reg

S. NO.	NORTHING	EASTING	LATITUDE	LONGITUDE
1	3163042.824	717903.811	28° 34' 33.7379" N	77° 13' 40.3285" E
2	3163042.253	717908.778	28° 34' 33.7163" N	77° 13' 40.5108" E
3	3163041.681	717913.745	28° 34' 33.6947" N	77° 13' 40.6931" E
4	3163041.11	717918.713	28° 34' 33.6732" N	77° 13' 40.8755" E
5	3163040.364	717925.196	28° 34' 33.6451" N	77° 13' 41.1135" E
6	3163038.209	717927.921	28° 34' 33.5734" N	77° 13' 41.2122" E
7	3163035.843	717930.913	28° 34' 33.4948" N	77° 13' 41.3207" E
8	3163029.713	717931.74	28° 34' 33.2953" N	77° 13' 41.3469" E
9	3163024.758	717932.409	28° 34' 33.1340" N	77° 13' 41.3681" E
10	3163019.803	717933.078	28° 34' 32.9727" N	77° 13' 41.3893" E
11	3163014.848	717933.746	28° 34' 32.8114" N	77° 13' 41.4105" E
12	3163009.893	717934.415	28° 34' 32.6501" N	77° 13' 41.4317" E
13	3163004.938	717935.084	28° 34' 32.4888" N	77° 13' 41.4529" E
14	3162999.983	717935.752	28° 34' 32.3275" N	77° 13' 41.4741" E
15	3162995.028	717936.421	28° 34' 32.1662" N	77° 13' 41.4953" E
16	3162990.073	717937.09	28° 34' 32.0049" N	77° 13' 41.5165" E
17	3162985.117	717937.758	28° 34' 31.8436" N	77° 13' 41.5377" E
18	3162980.162	717938.427	28° 34' 31.6823" N	77° 13' 41.5589" E
19	3162974.303	717939.218	28° 34' 31.4915" N	77° 13' 41.5840" E
20	3162970.559	717940.857	28° 34' 31.3690" N	77° 13' 41.6417" E
21	3162965.978	717942.862	28° 34' 31.2190" N	77° 13' 41.7124" E
22	3162961.071	717945.011	28° 34' 31.0584" N	77° 13' 41.7880" E
23	3162958.847	717949.086	28° 34' 30.9837" N	77° 13' 41.9364" E
24	3162956.452	717953.475	28° 34' 30.9033" N	77° 13' 42.0962" E
25	3162954.057	717957.864	28° 34' 30.8229" N	77° 13' 42.2560" E
26	3162951.677	717962.261	28° 34' 30.7429" N	77° 13' 42.4161" E
27	3162949.443	717966.734	28° 34' 30.6677" N	77° 13' 42.5791" E
28	3162947.208	717971.208	28° 34' 30.5924" N	77° 13' 42.7422" E
29	3162944.974	717975.681	28° 34' 30.5172" N	77° 13' 42.9052" E
30	3162942.74	717980.154	28° 34' 30.4419" N	77° 13' 43.0682" E
31	3162940.506	717984.627	28° 34' 30.3667" N	77° 13' 43.2312" E
32	3162937.514	717990.616	28° 34' 30.2659" N	77° 13' 43.4494" E
33	3162936.96	717993.874	28° 34' 30.2459" N	77° 13' 43.5689" E
34	3162935.973	717999.675	28° 34' 30.2104" N	77° 13' 43.7816" E
35	3162940.459	718001.882	28° 34' 30.3547" N	77° 13' 43.8658" E
36	3162944.946	718004.089	28° 34' 30.4991" N	77° 13' 43.9501" E
37	3162949.432	718006.297	28° 34' 30.6434" N	77° 13' 44.0344" E
38	3162953.919	718008.504	28° 34' 30.7878" N	77° 13' 44.1186" E
39	3162958.405	718010.711	28° 34' 30.9321" N	77° 13' 44.2029" E
40	3162962.892	718012.918	28° 34' 31.0765" N	77° 13' 44.2872" E
41	3162967.378	718015.125	28° 34' 31.2208" N	77° 13' 44.3714" E
42	3162971.865	718017.332	28° 34' 31.3652" N	77° 13' 44.4557" E
43	3162976.351	718019.54	28° 34' 31.5095" N	77° 13' 44.5399" E
44	3162980.838	718021.747	28° 34' 31.6538" N	77° 13' 44.6242" E
45	3162985.324	718023.954	28° 34' 31.7982" N	77° 13' 44.7085" E
46	3162989.81	718026.161	28° 34' 31.9425" N	77° 13' 44.7927" E
47	3162994.297	718028.368	28° 34' 32.0869" N	77° 13' 44.8770" E
48	3162998.783	718030.575	28° 34' 32.2312" N	77° 13' 44.9612" E
49	3163003.371	718032.544	28° 34' 32.3790" N	77° 13' 45.0368" E
50	3163008.076	718034.238	28° 34' 32.5307" N	77° 13' 45.1023" E
51	3163012.78	718035.931	28° 34' 32.6825" N	77° 13' 45.1678" E
52	3163017.485	718037.624	28° 34' 32.8342" N	77° 13' 45.2333" E
53	3163022.189	718039.318	28° 34' 32.9859" N	77° 13' 45.2988" E
54	3163026.894	718041.011	28° 34' 33.1377" N	77° 13' 45.3643" E
55	3163031.372	718042.623	28° 34' 33.2821" N	77° 13' 45.4267" E

56	3163036.609	718042.824	28° 34' 33.4520" N	77° 13' 45.4377" E
57	3163041.605	718043.015	28° 34' 33.6141" N	77° 13' 45.4481" E
58	3163046.601	718043.207	28° 34' 33.7763" N	77° 13' 45.4586" E
59	3163051.597	718043.399	28° 34' 33.9384" N	77° 13' 45.4691" E
60	3163056.594	718043.59	28° 34' 34.1005" N	77° 13' 45.4796" E
61	3163061.59	718043.782	28° 34' 34.2626" N	77° 13' 45.4900" E
62	3163066.586	718043.973	28° 34' 34.4247" N	77° 13' 45.5005" E
63	3163071.583	718044.165	28° 34' 34.5869" N	77° 13' 45.5110" E
64	3163076.579	718044.357	28° 34' 34.7490" N	77° 13' 45.5215" E
65	3163081.575	718044.548	28° 34' 34.9111" N	77° 13' 45.5319" E
66	3163086.572	718044.74	28° 34' 35.0732" N	77° 13' 45.5424" E
67	3163091.568	718044.931	28° 34' 35.2353" N	77° 13' 45.5528" E
68	3163096.558	718045.234	28° 34' 35.3972" N	77° 13' 45.5674" E
69	3163101.542	718045.633	28° 34' 35.5588" N	77° 13' 45.5855" E
70	3163106.526	718046.032	28° 34' 35.7204" N	77° 13' 45.6036" E
71	3163112.323	718046.497	28° 34' 35.9083" N	77° 13' 45.6247" E
72	3163116.503	718046.296	28° 34' 36.0442" N	77° 13' 45.6201" E
73	3163121.497	718046.057	28° 34' 36.2065" N	77° 13' 45.6148" E
74	3163126.491	718045.817	28° 34' 36.3688" N	77° 13' 45.6093" E
75	3163131.485	718045.577	28° 34' 36.5311" N	77° 13' 45.6039" E
76	3163136.48	718045.338	28° 34' 36.6934" N	77° 13' 45.5986" E
77	3163141.474	718045.098	28° 34' 36.8557" N	77° 13' 45.5932" E
78	3163146.468	718044.858	28° 34' 37.0180" N	77° 13' 45.5878" E
79	3163151.462	718044.619	28° 34' 37.1803" N	77° 13' 45.5824" E
80	3163156.456	718044.367	28° 34' 37.3426" N	77° 13' 45.5765" E
81	3163161.45	718044.113	28° 34' 37.5049" N	77° 13' 45.5706" E
82	3163166.443	718043.86	28° 34' 37.6672" N	77° 13' 45.5647" E
83	3163171.437	718043.606	28° 34' 37.8295" N	77° 13' 45.5588" E
84	3163176.43	718043.353	28° 34' 37.9918" N	77° 13' 45.5529" E
85	3163181.424	718043.099	28° 34' 38.1541" N	77° 13' 45.5470" E
86	3163186.417	718042.846	28° 34' 38.3164" N	77° 13' 45.5411" E
87	3163191.411	718042.592	28° 34' 38.4787" N	77° 13' 45.5352" E
88	3163196.405	718042.339	28° 34' 38.6410" N	77° 13' 45.5293" E
89	3163201.398	718042.085	28° 34' 38.8033" N	77° 13' 45.5234" E
90	3163206.392	718041.831	28° 34' 38.9656" N	77° 13' 45.5175" E
91	3163211.385	718041.578	28° 34' 39.1279" N	77° 13' 45.5116" E
92	3163216.379	718041.335	28° 34' 39.2902" N	77° 13' 45.5061" E
93	3163221.377	718041.189	28° 34' 39.4526" N	77° 13' 45.5041" E
94	3163226.375	718041.043	28° 34' 39.6150" N	77° 13' 45.5022" E
95	3163231.373	718040.897	28° 34' 39.7773" N	77° 13' 45.5002" E
96	3163236.371	718040.773	28° 34' 39.9397" N	77° 13' 45.4991" E
97	3163241.371	718040.728	28° 34' 40.1021" N	77° 13' 45.5008" E
98	3163246.371	718040.682	28° 34' 40.2645" N	77° 13' 45.5026" E
99	3163251.368	718040.513	28° 34' 40.4268" N	77° 13' 45.4998" E
100	3163256.365	718040.392	28° 34' 40.5892" N	77° 13' 45.4988" E
101	3163261.365	718040.485	28° 34' 40.7515" N	77° 13' 45.5056" E
102	3163266.364	718040.578	28° 34' 40.9137" N	77° 13' 45.5124" E
103	3163271.361	718040.609	28° 34' 41.0760" N	77° 13' 45.5170" E
104	3163276.342	718040.173	28° 34' 41.2380" N	77° 13' 45.5044" E
105	3163281.322	718039.737	28° 34' 41.3999" N	77° 13' 45.4918" E
106	3163286.303	718039.3	28° 34' 41.5619" N	77° 13' 45.4791" E
107	3163291.284	718038.864	28° 34' 41.7239" N	77° 13' 45.4665" E
108	3163296.265	718038.427	28° 34' 41.8859" N	77° 13' 45.4538" E
109	3163301.261	718038.247	28° 34' 42.0483" N	77° 13' 45.4506" E
110	3163306.259	718038.085	28° 34' 42.2107" N	77° 13' 45.4481" E
111	3163311.256	718037.923	28° 34' 42.3730" N	77° 13' 45.4455" E
112	3163314.344	718037.823	28° 34' 42.4733" N	77° 13' 45.4440" E
113	3163315.112	718030.955	28° 34' 42.5024" N	77° 13' 45.1919" E
114	3163315.668	718025.986	28° 34' 42.5235" N	77° 13' 45.0095" E
115	3163316.223	718021.017	28° 34' 42.5445" N	77° 13' 44.8271" E

116	3163316.779	718016.048	28° 34' 42.5656" N	77° 13' 44.6447" E
117	3163317.228	718011.069	28° 34' 42.5832" N	77° 13' 44.4618" E
118	3163317.612	718006.084	28° 34' 42.5986" N	77° 13' 44.2787" E
119	3163317.864	718001.092	28° 34' 42.6099" N	77° 13' 44.0952" E
120	3163318.005	717996.094	28° 34' 42.6175" N	77° 13' 43.9115" E
121	3163318.147	717991.096	28° 34' 42.6251" N	77° 13' 43.7277" E
122	3163318.289	717986.098	28° 34' 42.6327" N	77° 13' 43.5440" E
123	3163318.431	717981.1	28° 34' 42.6403" N	77° 13' 43.3602" E
124	3163318.573	717976.102	28° 34' 42.6480" N	77° 13' 43.1765" E
125	3163318.603	717971.102	28° 34' 42.6520" N	77° 13' 42.9926" E
126	3163318.631	717966.102	28° 34' 42.6559" N	77° 13' 42.8087" E
127	3163318.66	717961.102	28° 34' 42.6599" N	77° 13' 42.6248" E
128	3163318.806	717956.105	28° 34' 42.6676" N	77° 13' 42.4411" E
129	3163319.037	717951.11	28° 34' 42.6782" N	77° 13' 42.2575" E
130	3163319.241	717946.115	28° 34' 42.6878" N	77° 13' 42.0739" E
131	3163319.798	717940.57	28° 34' 42.7092" N	77° 13' 41.8703" E
132	3163323.488	717940.604	28° 34' 42.8290" N	77° 13' 41.8741" E
133	3163328.487	717940.651	28° 34' 42.9913" N	77° 13' 41.8792" E
134	3163333.487	717940.699	28° 34' 43.1536" N	77° 13' 41.8844" E
135	3163336.525	717940.727	28° 34' 43.2523" N	77° 13' 41.8875" E
136	3163336.38	717933.767	28° 34' 43.2518" N	77° 13' 41.6314" E
137	3163336.589	717929.512	28° 34' 43.2611" N	77° 13' 41.4750" E
138	3163336.482	717924.513	28° 34' 43.2607" N	77° 13' 41.2911" E
139	3163336.376	717919.515	28° 34' 43.2603" N	77° 13' 41.1071" E
140	3163336.269	717914.516	28° 34' 43.2598" N	77° 13' 40.9232" E
141	3163336.368	717909.518	28° 34' 43.2660" N	77° 13' 40.7394" E
142	3163336.545	717904.521	28° 34' 43.2748" N	77° 13' 40.5557" E
143	3163336.722	717899.525	28° 34' 43.2836" N	77° 13' 40.3720" E
144	3163336.899	717894.528	28° 34' 43.2923" N	77° 13' 40.1883" E
145	3163337.076	717889.531	28° 34' 43.3011" N	77° 13' 40.0047" E
146	3163337.253	717884.534	28° 34' 43.3099" N	77° 13' 39.8210" E
147	3163337.431	717879.537	28° 34' 43.3187" N	77° 13' 39.6373" E
148	3163337.578	717874.539	28° 34' 43.3265" N	77° 13' 39.4535" E
149	3163337.667	717869.54	28° 34' 43.3324" N	77° 13' 39.2697" E
150	3163337.756	717864.541	28° 34' 43.3383" N	77° 13' 39.0859" E
151	3163337.865	717858.382	28° 34' 43.3455" N	77° 13' 38.8594" E
152	3163338.001	717854.544	28° 34' 43.3523" N	77° 13' 38.7183" E
153	3163338.178	717849.548	28° 34' 43.3610" N	77° 13' 38.5346" E
154	3163338.356	717844.551	28° 34' 43.3698" N	77° 13' 38.3509" E
155	3163338.533	717839.554	28° 34' 43.3786" N	77° 13' 38.1673" E
156	3163338.739	717834.558	28° 34' 43.3883" N	77° 13' 37.9836" E
157	3163339.045	717829.568	28° 34' 43.4013" N	77° 13' 37.8003" E
158	3163339.415	717823.554	28° 34' 43.4169" N	77° 13' 37.5793" E
159	3163339.49	717819.58	28° 34' 43.4218" N	77° 13' 37.4332" E
160	3163339.585	717814.581	28° 34' 43.4279" N	77° 13' 37.2493" E
161	3163339.68	717809.582	28° 34' 43.4340" N	77° 13' 37.0655" E
162	3163339.775	717804.582	28° 34' 43.4401" N	77° 13' 36.8817" E
163	3163339.95	717799.586	28° 34' 43.4488" N	77° 13' 36.6980" E
164	3163340.127	717794.589	28° 34' 43.4575" N	77° 13' 36.5143" E
165	3163340.244	717791.284	28° 34' 43.4633" N	77° 13' 36.3928" E
166	3163333.556	717791.024	28° 34' 43.2463" N	77° 13' 36.3787" E
167	3163328.459	717790.825	28° 34' 43.0809" N	77° 13' 36.3679" E
168	3163328.835	717785.94	28° 34' 43.0961" N	77° 13' 36.1884" E
169	3163329.219	717780.955	28° 34' 43.1116" N	77° 13' 36.0053" E
170	3163329.603	717775.97	28° 34' 43.1271" N	77° 13' 35.8222" E
171	3163329.987	717770.985	28° 34' 43.1425" N	77° 13' 35.6391" E
172	3163330.371	717765.999	28° 34' 43.1580" N	77° 13' 35.4560" E
173	3163330.661	717762.242	28° 34' 43.1697" N	77° 13' 35.3180" E
174	3163324.433	717762.023	28° 34' 42.9676" N	77° 13' 35.3056" E
175	3163319.436	717761.847	28° 34' 42.8055" N	77° 13' 35.2958" E

176	3163314.439	717761.67	28° 34' 42.6433" N	77° 13' 35.2858" E
177	3163309.442	717761.494	28° 34' 42.4812" N	77° 13' 35.2759" E
178	3163304.445	717761.318	28° 34' 42.3190" N	77° 13' 35.2660" E
179	3163299.448	717761.142	28° 34' 42.1569" N	77° 13' 35.2561" E
180	3163294.451	717760.966	28° 34' 41.9947" N	77° 13' 35.2463" E
181	3163289.454	717760.79	28° 34' 41.8326" N	77° 13' 35.2364" E
182	3163286.668	717760.691	28° 34' 41.7421" N	77° 13' 35.2308" E
183	3163279.497	717759.923	28° 34' 41.5098" N	77° 13' 35.1977" E
184	3163274.526	717759.391	28° 34' 41.3487" N	77° 13' 35.1747" E
185	3163269.554	717758.858	28° 34' 41.1875" N	77° 13' 35.1517" E
186	3163264.582	717758.326	28° 34' 41.0264" N	77° 13' 35.1287" E
187	3163259.611	717757.793	28° 34' 40.8653" N	77° 13' 35.1057" E
188	3163255.553	717757.359	28° 34' 40.7338" N	77° 13' 35.0870" E
189	3163249.647	717756.974	28° 34' 40.5423" N	77° 13' 35.0688" E
190	3163244.657	717756.65	28° 34' 40.3805" N	77° 13' 35.0534" E
191	3163239.668	717756.326	28° 34' 40.2187" N	77° 13' 35.0381" E
192	3163234.678	717756.001	28° 34' 40.0568" N	77° 13' 35.0227" E
193	3163229.685	717755.762	28° 34' 39.8948" N	77° 13' 35.0105" E
194	3163224.687	717755.628	28° 34' 39.7326" N	77° 13' 35.0022" E
195	3163219.688	717755.495	28° 34' 39.5704" N	77° 13' 34.9939" E
196	3163214.691	717755.34	28° 34' 39.4082" N	77° 13' 34.9847" E
197	3163209.694	717755.172	28° 34' 39.2461" N	77° 13' 34.9751" E
198	3163204.696	717755.003	28° 34' 39.0839" N	77° 13' 34.9655" E
199	3163199.699	717754.834	28° 34' 38.9217" N	77° 13' 34.9559" E
200	3163194.702	717754.666	28° 34' 38.7596" N	77° 13' 34.9463" E
201	3163189.705	717754.5	28° 34' 38.5974" N	77° 13' 34.9367" E
202	3163184.707	717754.362	28° 34' 38.4352" N	77° 13' 34.9283" E
203	3163179.709	717754.225	28° 34' 38.2730" N	77° 13' 34.9198" E
204	3163174.711	717754.088	28° 34' 38.1108" N	77° 13' 34.9113" E
205	3163169.712	717753.95	28° 34' 37.9486" N	77° 13' 34.9028" E
206	3163164.716	717753.783	28° 34' 37.7864" N	77° 13' 34.8933" E
207	3163159.733	717753.37	28° 34' 37.6249" N	77° 13' 34.8747" E
208	3163154.75	717752.958	28° 34' 37.4633" N	77° 13' 34.8561" E
209	3163149.767	717752.545	28° 34' 37.3018" N	77° 13' 34.8375" E
210	3163144.791	717752.067	28° 34' 37.1405" N	77° 13' 34.8165" E
211	3163139.827	717751.47	28° 34' 36.9797" N	77° 13' 34.7912" E
212	3163134.862	717750.873	28° 34' 36.8188" N	77° 13' 34.7658" E
213	3163129.898	717750.276	28° 34' 36.6580" N	77° 13' 34.7405" E
214	3163124.934	717749.679	28° 34' 36.4971" N	77° 13' 34.7151" E
215	3163119.97	717749.082	28° 34' 36.3363" N	77° 13' 34.6897" E
216	3163115.194	717748.508	28° 34' 36.1816" N	77° 13' 34.6654" E
217	3163110.053	717749.215	28° 34' 36.0142" N	77° 13' 34.6879" E
218	3163105.099	717749.896	28° 34' 35.8530" N	77° 13' 34.7095" E
219	3163100.146	717750.577	28° 34' 35.6917" N	77° 13' 34.7312" E
220	3163095.192	717751.258	28° 34' 35.5304" N	77° 13' 34.7528" E
221	3163090.239	717751.939	28° 34' 35.3692" N	77° 13' 34.7745" E
222	3163085.286	717752.62	28° 34' 35.2080" N	77° 13' 34.7962" E
223	3163080.332	717753.302	28° 34' 35.0467" N	77° 13' 34.8179" E
224	3163075.379	717753.983	28° 34' 34.8855" N	77° 13' 34.8395" E
225	3163072.9	717754.324	28° 34' 34.8048" N	77° 13' 34.8504" E
226	3163071.377	717761.665	28° 34' 34.7509" N	77° 13' 35.1194" E
227	3163070.361	717766.561	28° 34' 34.7149" N	77° 13' 35.2988" E
228	3163069.345	717771.456	28° 34' 34.6790" N	77° 13' 35.4781" E
229	3163068.329	717776.352	28° 34' 34.6430" N	77° 13' 35.6575" E
230	3163067.314	717781.248	28° 34' 34.6071" N	77° 13' 35.8369" E
231	3163066.298	717786.144	28° 34' 34.5712" N	77° 13' 36.0163" E
232	3163065.282	717791.039	28° 34' 34.5352" N	77° 13' 36.1957" E
233	3163064.267	717795.935	28° 34' 34.4993" N	77° 13' 36.3751" E
234	3163063.251	717800.831	28° 34' 34.4634" N	77° 13' 36.5545" E
235	3163062.235	717805.727	28° 34' 34.4274" N	77° 13' 36.7339" E

236	3163061.219	717810.622	28° 34' 34.3915" N	77° 13' 36.9132" E
237	3163060.204	717815.518	28° 34' 34.3555" N	77° 13' 37.0926" E
238	3163059.039	717821.133	28° 34' 34.3143" N	77° 13' 37.2984" E
239	3163058.202	717825.316	28° 34' 34.2846" N	77° 13' 37.4517" E
240	3163057.221	717830.219	28° 34' 34.2498" N	77° 13' 37.6314" E
241	3163056.24	717835.121	28° 34' 34.2150" N	77° 13' 37.8110" E
242	3163055.259	717840.024	28° 34' 34.1802" N	77° 13' 37.9907" E
243	3163054.279	717844.927	28° 34' 34.1454" N	77° 13' 38.1704" E
244	3163053.298	717849.83	28° 34' 34.1106" N	77° 13' 38.3501" E
245	3163052.317	717854.733	28° 34' 34.0758" N	77° 13' 38.5297" E
246	3163051.336	717859.636	28° 34' 34.0409" N	77° 13' 38.7094" E
247	3163050.355	717864.539	28° 34' 34.0061" N	77° 13' 38.8891" E
248	3163049.375	717869.441	28° 34' 33.9713" N	77° 13' 39.0687" E
249	3163048.394	717874.344	28° 34' 33.9365" N	77° 13' 39.2484" E
250	3163047.413	717879.247	28° 34' 33.9017" N	77° 13' 39.4281" E
251	3163046.432	717884.15	28° 34' 33.8669" N	77° 13' 39.6078" E
252	3163045.451	717889.053	28° 34' 33.8321" N	77° 13' 39.7875" E
253	3163044.471	717893.956	28° 34' 33.7973" N	77° 13' 39.9671" E
254	3163043.264	717899.986	28° 34' 33.7545" N	77° 13' 40.1881" E

Coordinates have been retrieved from KML file submitted in the application by the user agency using WGS-84, UTM-43.

**Exempted area = 8.90 Hac